

PET (3 oz.) **Cleansing and Deodorant Spray**

KEY POINTS:

- Active ingredient is hypochlorous acid (HOCl) at 180 ppm and water.
- * The same HOCl found naturally in your pet's immune system.
- Kills and removes odor-causing bacteria prevents ear and paw infections.
- Air dry; cleans and deodorizes prevents odor-causing fungus growth.
- Bleach and Alcohol Free, no VOCs, no solvents, or harsh chemicals safe to spray into your pet's ears.
- Leaves no toxic or harsh chemical residues safe for your pet to lick their paws and coat after cleaning.
- # Effective at cleaning minor scrapes and cuts.
- Gentle for your pet's repeated everyday use.
- Spray directly onto your pet's coat to clean and deodorize soiled areas.
- Wipe off grime with a clean cloth, if needed.
- Spray onto your pet's bedding to keep it smelling fresh prevents lingering odors.
- Delivers instant hydration, moistening your pet's skin especially in cold weather.
- ldeal traveling companion spray canister easily fits into your pet's travel bag.
- Accepted in the USDA National Organic Program (NOP) biodegradable liquid.
- 4 All ingredients are listed by the US FDA as GRAS or Generally Regarded as Safe.
- Packaged in 12 BOV canisters per box; box dimensions 9"L x 7"W x 7"H.

FEATURE	OPERATIONAL PERFORMANCE DATA
Sprayer nozzle Fine mist droplet size Contents Propellant Usable contents Trigger features Canister dimensions Canister capacity	Aerosol spray cap delivers a fine mist spray pattern 70 microns 180 ppm HOCl Powered by air – no flammable propellants >98% of the contents of facial mist expelled Locking actuator 53mm (diameter) x 165mm (height) / 2.1 in. x 6.5 in. Three ounces (89 ml)



INGREDIENTS:

99.982% Water 0.018% Hypochlorous Acid 100.000% Total



MASTER PACK SPECIFICATIONS

Master Pack Quantity: 48 total BOV canisters;

Master Pack contains 4 boxes

Master Pack Weight: 16.5 Lbs.

Master Pack Dimensions: 18"L x 14"W x 7"H

Master Packs per Pallet: 42 (pallet stacked seven packs high)

Manufactured exclusively for Lonestar Stim Products, LLC

